

# Max X



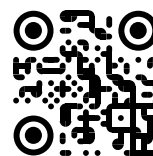
**ASIGA**



# Flexible precision.

Built for 3D printing jewellery masters, microfluidics, miniatures and life sciences, the Max X offers an extraordinary output with a re-configurable resolution of 27, 35 or 43 microns.

Take a closer look



[asiga.com](https://asiga.com)

	Max X27	Max X35	Max X43
Build Size xyz	51.8 x 29.2 x 75mm	67.2 x 38 x 76mm	82.5 x 46.4 x 76mm
Pixel size	27µm	35µm	43µm
Technology	DLP imaging with Asiga's Active Layer Monitoring technologies (SPS™)		
LED	Auto-calibrating UV LED. 385nm (365nm and 405nm available on request)		
Material Freedom	Unrestricted and unlimited access to more than 500 industry-leading materials		
Smart User Features	Adjustable resolution, Rapid material change-over		
Software	Asiga Composer software. Lifetime updates included		
File inputs	STL, SLC, PLY, STM (Asiga Stomp file format)		
Network Compatibility	Wifi, WirelessDirect, Ethernet		
Power requirements	100 to 240 VAC, 50/60 Hz, ≤2 Amps		
System sizing	260 x 400 x 510mm / 21.5 kg      10.2 x 15.7 x 20 inches / 47.4 lb		
Warranty	12 months manufacturers warranty		
Technical support	Unlimited lifetime technical support included		
Bundle includes	Asiga Composer software, 1Kg Asiga material, material tray, Asiga Flash curing chamber, calibration toolkit		

**ASIGA**

Designed and manufactured in Australia.  
Copyright © Asiga Pty Ltd. All rights reserved. Specifications subject to change without notice. Asiga and the Asiga logo are registered trademarks.



This brochure has been printed on eco-friendly, recycled papers certified by FSC.